Quality of Work: All work carried out must comply with: Building Code of Australia to the extent required under Environmental Planning Assessment Act 1979, all other relevant codes, standards and specifications that the work is required to comply with under any law and the conditions of any relevant development consent or complying development certificate and any construction certificate.

ENVIRONMENTAL SITE MANAGEMENT NOTES

- · All existing trees to be retained unless shown otherwise on approved Architect's or Landscape drawings. Trees retained are to be protected with a high visibility fence, plus flagging to individual trees as necessary.
- Retain all existing grass cover wherever possible.
- Sediment and erosion controls must be in place prior to the commencement of any earthworks of demolition activity.
- Install temporary sediment barriers to all inlet pits likely to collect silt laden water, until surrounding areas are paved or regrassed.
- All silt fences and barriers are to be maintained in good order and regularly desilted during the construction period.
- It is the responsibility of the contractor to ensure that all measures are taken during the course of construction to prevent sediment erosion and pollution of the downstream system. Supervising engineer should be contacted if in doubt.
- · It is the responsibility of the contractor to ensure that all measures are taken during the course of construction to prevent sediment erosion and pollution of the downstream system. Supervising engineer should be contacted if in doubt.
- Waste materials are to be stockpiled or loaded into Utility vehicles located as
- stockpiles of loose material such as sand, soil, gravel must be covered with geotextile silt fence material. Plastic sheeting or membrane must not be used. Safety barricading should be used to isolate stockpiles of solid materials such as steel reinforcing, formwork, scaffolding.
- · All vehicles leaving the site must pass over the 'ballast' area to shake off site clay and soil. If necessary wheels and axles are to be hose down. Ballast is to be maintained and replaced as necessary during the construction period.
- Delivery and other motor vehicles removing excavated material should travel on stabilised construction paths and material should be taken to the truck to reduce truck movement on the site.
- Any sediment deposit on the public way, including footpath reserve and road surface, is to be removed immediately.
- Provide barriers round all construction works within the footpath area to provide safe access for pedestrians.
- Concrete pumps and cranes are to operate from within the ballast entry driveway area and are not to operate from the public roadway unless specific council permission is obtained
- delivery vehicles must not stand within the public roadway for more than 20 minutes at a time.
- Any excavation work adjacent to adjoining properties or the public roadway is not to be commenced until the structural engineer is consulted and specific instructions received from the engineer.
- · Toilet facilities must be either a flushing type or approved portable chemical closet. Chemical closets are to be maintained and serviced on a regular basis so that offensive odour is not emitted.

SEDIMENTATION CONTROL NOTES

- ALL EROSION AND SEDIMENTATION CONTROL MEASURE, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL, SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW.
- 2. DRAINAGE WORKS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300MM W X 300MM D TRENCH.
- 3. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN AT A MAXIMUM OF 60% FULL OF SOIL MATERIALS.
- 4. ALL DISTURBED AREAS SHALL BE REVEGETATED AS SOON AS THE RELEVANT WORKS ARE COMPLETED 5. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE
- LINES AND AREAS WHERE WATER MAY CONCENTRATE. 6. FILTER SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR EQUIVALENT) BETWEEN POSTS AT 2M CENTRES. FABRIC SHALL BE BURIED

200MM ALONG THE BOTTOM EDGE.

Soil Management

All excess soil on site generated as a result of necessary excavations to be re-used as fill to sub base of raft slab and to achieve a levelled building platform.

Termite Protection Note

LISED ABOVE CONTACT ADAM NASSER 0435237853

Kordon Termite Barrier to be installed to perrimeter of building and to all drainage pipe penetrations

Soil Note

Slab Level to form Datum to be Determined on Site & to Existing FFL Retaining walls to be completed to engineers details (if required) Sewer connection to Existing Connection Dish drains (if Needed) to Authorities Details Smoke Alarms to be Mains Connected There are no existing trees to be removed.

KEEP FOOT PATH AND PUBLIC PEDESTRIAN AREA CLEAN AND CLEAR AT ALL TIMES

IMPORTANT NOTES

CONDENSATION MANAGEMENT SHALL BE IN ACCORDANCE WITH NCC 2019 PART3.8.7 APPLY AN APPROPRIATE TERMITE MANAGEMENT SYSTEM IN ACCORDANCE WITH PART 3.1.3 OF THE NCC

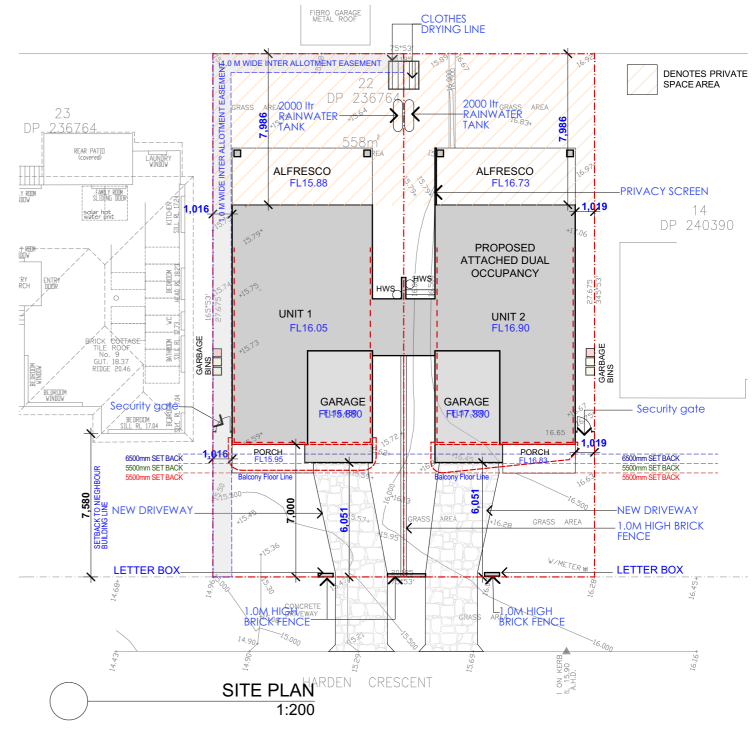
NOTE: COUNCIL ISSUED FOOTWAY DESIGN LEVELS

COUNCIL'S ISSUED FOOTWAY DESIGN LEVELS TO BE INCORPORATED INTO THE FINISHED LEVELS ONCE ISSUED BY COUNCIL

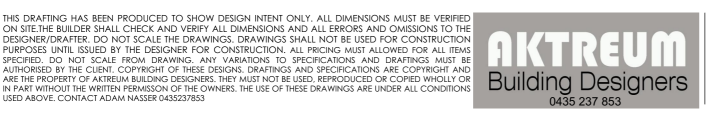
NO EXCAVATIONS TO BE CARRIED OUT WITHIN FOOTPATH AND PUBLIC PEDESTRIAN AREA WITHOUT CHECKING FOR DEPTH AND LOCATION OF

- 1. ALL EROSION AND SEDIMENTATION CONTROL MEASURES, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW.
- 2. ALL DRAINAGE WORKS SHALL BE CONSTRUCTED AND STABILIZED AS EARLY AS POSSIBLE DURING DEVELOPMENT.
- 3. SEDIMENT TRAPS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300mm WIDE X 300mm DEEP TRENCH.
- 4. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN THE STRUCTURES ARE A MAXIMUM OF 60 % FULL OF SOIL MATERIALS, INCLUDING THE MAINTENANCE PERIOD.
- 5. ALL DISTURBED AREAS SHALL BE REVEGITATED AS SOON AS THE RELEVANT WORKS ARE COMPLETED.
- 6. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREA WHERE WATER MAY CONCENTRATE. 7. FILTER SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR APPROVED EQUIVALENT BETWEEN POST AT 3.0m

CENTRES. FABRIC SHALL BE BURIED 150mm ALONG ITS LOWER EDGE.



CALCULATIONS (per unit) CALCULATIONS (combined units) TOTAL SITE AREA = 558.62m[°] SITE AREA (per unit) = 279.31mTOTAL GROUND FLOOR AREA 149.66m° GROUND FLOOR AREA (per unit) 74.83m' TOTAL FIRST FLOOR AREA 129.64m² FIRST FLOOR AREA (per unit) 64.82m^c TOTAL FLOOR AREA (per unit) TOTAL FLOOR AREA 279.30m[°] $= 139.65m^{\circ}$ TOTAL F.S.R. F.S.R. (per unit) 0.500:1 0.500:1 17.15m° 17.15m² GARAGE FLOOR AREA (per unit) GARAGE FLOOR AREA (per unit) PRIVATE OPEN AREA (per unit) 80.72m° PRIVATE OPEN AREA (per unit) 80.72m°





PROPOSED ATTACHED DUAL OCCUPANCY AMENDED DA CLAUSE 4.55 Sheet Title: SITE PLAN

Client 11 HARDEN CRES GEORGES Mr HAYDAR ALI HALL LOT 22 DP236764

1:200, 1:100, 1:1 05/01/25 Sheet Number: 15 11 hardencres